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www.treif-tco.com



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When the material comes from the aerospace industry, it must be TREIF nanoblade LongLife®



TREIF nanoblade LongLife – Your benefits at a glance:

- Up to 5-10 times longer **service life*** than blades without LongLife characteristics
- **Increased break resistance** up to factor 5
- Increased corrosion resistance
- **Maximum process reliability** and perfect cutting capacity due to ultra smooth and homogeneous designed structures
- **High cutting durability** due to optimal, innovative alloy contents
- **Economical** grinding and sharpening cycle at TREIF
- No investment needed in sharpening machines

* in compliance with the defined process parameters and use of our TREIF service for sharpening



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nanoblade®
LongLife made by TREIF



Market innovation *nanoblade LongLife*: the optimum in durability

Use 100% of your **FALCON portion cutting machine's** potential by using the optimum blade. The *nanoblade LongLife* blades are designed for:

- **significant longer service life**
- **increased break resistance**
- **increased corrosion resistance**

High quality steel, complex manufacturing processes on the highest level including sophisticated mechanisms for engraving the blade - all this speaks for itself.

Assure this essential advantage over your competitors!



Cutting edge: blade and machine from one source

We offer a service for sharpening and regrinding of your *nanoblade LongLife* blades. The process is gentle on the blades and produces only low wear. **Your blades lasts for a very long time - a worthwhile investment!**

The individual cycle for sharpening and regrinding depends on the application and use of the machine.

Feel free to contact us - as your partner for the optimum cutting process we are happy to provide advice!